Fig. 8 ( ii )

Bclxc BClw BCLX Bax Bc1v BCLX 8c12 Ne B Ced9 BC12 FRSYVFYRHO QEQEAGEWAA PADEEHVTLE LQPSSTMGQV GROGALTEGGINREYDSEGG ...ALLLQG FIQDRAGEMG GEAREALDE VPQDASTKKL SECTRECTORS...NHELQR LACCEDEMD MAHAGRTGYD NÆELÍMKYIH WKËSQRGJEW MSQS NÆELÍVDELS WEGSJKGYSW MATEASAED TEALLADEVG BERGKGYVG WATEASAED TEGEFYVDYFT HELDQUGMEM ASRDOVARTS PLQTPAAPGA AAGPAL.... PSWH LADSP AVNGATGESS SLDARE.... PORQUELUE PTERBREATE VEELERDE. V LANGUEUTE GTEVOSEROW VEELERDE. V LANGUEUTE GSEGORETOW VETUGOGE. P PORQUEUTE GSEGORETOW VETUGORAGTD Fig. 8 (i) MASG QGPGPPRÖEC GEPALPSASE EQVAQDTEEV DAGDVGAAPP GAAPAPGIFS SQPGHTPHTA GAGPGE 107 132 . 63 34 23 99 78 GTY Pro Ala Ala Asp Pro Leu His Gln Ala Met Arg Ala
40
41
42
43
48
49
49
40
40
41
45
60
60 Met Ala Thr Pro Ala Ser Ala Pro Asp Thr Arg Ala Leu Val Ala Asp 10 15 16 Phe Val Gly Tyr Lys Leu Arg Gln Lys Gly Tyr Val Cys Gly Ala Gly 25 30 30 Lys Glu Pro Gly Glu 35 **^400> 7** 

14/26

Fig. 8 ( iii )

Fig. 8 ( iv )

The second second second

DESMLSLKIL LSLAL VGAC TILGAXLORE RKGQERFNEW FLIGMTVAGV TILGSLFSRE RKGQERFNEW FLIGAVALGAL TYGAFFAS TPT MOTIVITY WALGOFVING KMG 193 Glu Gly Asn Trp Ala Ser Val Arg Thr Val Leu Thr Gly.
170
170
170
170
180
180
180
180 Lys

BClw Bclx

Bak

ALAND T ASPREVERY ANDHESDEN ODNĀL WITEGENEH. MITWĪCONĀG ĀDAĀVEŠĀJ ĀSRĪJA WARVĪNOH. ÜERMĪCENĀJ ĀGOĻO MEVAŽĒETR. MADKĪHSSĀG WAEĪTVĀÇĀ ĀGOĻO MEVAŽĒETR. MADKĒHNES ĀDĀĶĪTĪĀ ĀRNIFV YTSLFIKTRI KNNMKĒHNES ĀDĀĶĪTĪĀ WHICKON WEBLEAS . F. BATHVYOHG 146 PSMRPLF

Ced9: BCLXL BC12

Tigeloger, evverhehne larbeadig gvaalwegen veekkalbag Felaksaerl 3g Moddog Hogilsyfg

BCLW